XT-AX-LOS DELYED

2219 11 835

PLEASE NOTIFY UPON RECEIPT EXT 1088

COHEN, PONTANI, LIEBERMAN & PAVANE

22 AP 1100 551 Fifth Avenue

New York, New York

10176-1022

TELERAX TRANSMILIAL

TO: MARK KOPEC

Fax#: (703) 305-3599

Fax#: \_\_\_

Re: SERIAL NO. 08/118/475

Confidentiality Statement

This transmission may contain information which is legally privileged or otherwise protected from disclosure. Its contents are confidential and intended for the addressee only, and must not be used, copied or disseminated by any person other than the addressee. The recipient is requested to notify the sender immediately of any error in transmission and to destroy any transmission not intended for the recipient.

Pages Follow This Cover Sheet

If all pages are not received or you experience other transmission difficulties

Please call us at (212) 687-2770:

Mark: Please review the proposed claim. Jon Bede

TO A FIRE

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

:

In re Application of

: Afzali-Ardakani et al.

Serial Number

08/118,475

Filed On

September 7, 1993

For

ELECTRICALLY CONDUCTIVE POLYMERIC MATERIALS AND

USE THEREOF

Examiner

Mark Kopec

Group Art Unit

1105

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 Telefax (703) 305-3599

## Proposed Amendment

In response to the Office Action dated July 12, 1995,
Applicants propose that Claim 53 be revised as follows:
53. (Amended) An electrically conductive compatible polymer blend composition comprising the reaction product [in an organic solvent of] formed from a Lewis base electrically conductive polymer in an organic solvent in undoped form and a Lewis acid polymer dopant in said organic solvent, the resulting conductive blend being soluble in said organic solvent and miscible at the molecular level.

## REMARKS

None of the references disclose a polymer blend wherein the each polymer in the conductive blend is soluble in organic solvent.

Respectfully Submitted,

Thomas A. Beck Registration No. 20,816 (212) 687-2770 September 6, 1995